

ayout Name:GOOSE1 Length (1991): 265.53' Plot Time: Aug 20, 2004 - 7:45am Azimuth: 62°26'30"

TRANSECT DATA

Elevation 83 00'

Elevation: 142.84'

Gridley Gage

11/27/02

642cfs

4) The 2002 cross-section was surveyed in June 2002. Coordinates for the IFIM control points were generated using a RTK GPS survey with a Trimble backpack 4700 receiver. Distances and elevations were measured along section with conventional total station

Channel Changes - 1992 - 2002

Appendix C -- Plate 1

Goose Riffle -- Transect 1

RM 54.27

5) Elevations are referenced to the National Geodetic Vertical Datum of 1929 (NGVD29).

repared by HM -- DWR

Oroville Gage: 7/22/92: 62

628cfs

Azimuth: 62°26'30"

11/27/02 7/22/92

2072cfs 3060cfs

surveying equipment

Length (2002): 1190.81

Northing: 2273140.935 Easting: 6669584.995

I-51 (2x2 hub)

Filename